# balcony water







#### **Product description**

Clear, water-based, ready-to-use, one-component aliphatic polyurethane waterproof coating.



#### Uses

• Clear, flexible waterproofing of tiles, masonry, marble, glass.

#### Features/ Benefits

- Clear glossy waterproof coating.
- UV resistant.
- Easy to apply.
- Self-leveling and, once cured, suitable for pedestrian traffic.
- BALCONY ANTISKID finish may be used to make the surface non-slip.



#### Caution

- Substrate must be dry: excess moisture affects bonding and may result in delamination and blistering.
- Do not apply to substrates with rising damp.
- Do not apply if rain, fog or dew are expected.
- Pedestrian traffic only allowed after 24-hour curing.
- Temperatures below +23°C result in longer drying time.
- Glass substrates must not have undergone any stain-resistant or anticondensation surface treatment.



# balcony water







### **Surface preparation**

Clean thoroughly and remove dust, waxes, loose material or non-adhering particles, grease, oil, residue from other water repellent treatments and anything that may affect proper adhesion.

Allow complete drying after water blasting.

Prime non-porous substrates and non-absorbent tile with BALCONY WATER PRIMER (see TDS).

#### **Application instructions**

Apply BALCONY WATER in two or more coats at minimum 4-hour and maximum 24-hour intervals.

Dry film thickness must be minimum 0.6 mm.

Once fully cured, the coating can be exposed to service temperatures ranging from -20°C to +80°C.

Surface may be rendered non-slip by use of the BALCONY ANTISKID polyurethane finish (see TDS).



#### **Application methods**

Color

Mohair roller, brush.

Clear



## PRODUCT PERFORMANCES

#### **ACCORDING TO HARMONIZED STANDARD EN 1504-2:2004 TEST METHOD ESSENTIAL CHARACTERISTIC REQUIREMENT** EN 1062-6 Permeability to CO<sub>2</sub> $S_D > 50 \text{m}$ EN ISO 7783-1-2 Water vapor permeability CLASS II $(5 < S_D < 50 \text{m})$ EN 1062-3 Capillary absorption and water permeability $w < 0.1 \text{ Kg/m}^2 \cdot h^{0.5}$ EN 1542 Bond strength by pull off test ≥ 0,8 MPa EN 1062-11:2002 Exposure to artificial atmospheric agents No visible defects EN 1062-7 Class A5(23°C) A5(0°C) A5(-5°C) Crack bridging properties EN 13501-1 Reaction to fire Euroclass E

TECHNICAL DATA		
PRODUCT FEATURE	MEASURE	UNIT
Type of product	One component	
Density	1.00 (± 0.05)	kg/lt
Solid content (weight)	40 (± 2)	%
Full curing (+23°C, 50% H.R.)	36	hrs
Recoat time (+23°C, 50% H.R.)	min 4 / Max 24	hrs
Tensile elongation (after 15 dd @ +23°C)	400	%
Number of coats	2 - 3	No.
Spread rate per coat	500 / 750	gr/sqm
Application temperature limit	+5 / +35	°C
Recommended application temperature	+15 / +25	°C
Bond strength	≥2	МРа
Color (liquid)	milky white	
Color (cured)	clear glossy	
Shelf life	12	Months

#### **Safety instructions**

See Material Safety Data Sheet (MSDS).

#### **Storage**

Store in a dry, well-ventilated place at temperatures above +5°C.

### **Packaging**

1, 5, 10 kg PE-PP pails

Please e-mail us at: assistenzatecnica@icobititalia.com
Our technical service will address your requests.
Ensure that the TDS is up to date: the latest version can be viewed and downloaded at icobit.com

The manufacturer reserves the right to amend the product specifications without notice. The above performances were measured according to the standards in force at the time of issue and represent the average results of our tests. Although highly reliable, they do not construe a binding commitment nor liability for Icobit Italia S.r.I.

The purchaser and the end consumer acknowledge responsibility for the product suitability to the intended use.





**PACKAGING** 

5 Kg

1 Kg

10 Kg